

Nomination Form Fish Distribution Database



Region Sch C	entral II	USGS Quad(s)	Anchorage C-6		
Fish Distribution Database N	lumber of Waterway	247-50-10200-2081-302 5			
Name of Waterway McRoberts Creek			✓ USGS Name	1	Local Name
✓ Addition	Deletion Correction	☐ Backup	Information		
	For	Office Use			
Nomination # 05	- 093	an.	0 / 10		16/06
Nonlination # 03		ADF&G Fish	eries Scientist		ate
Revision Year: 2	007	10.00 · 10.11	YAT		06
Revision to: Atlas	Catalog	ADAR OHMP	Operations Mgr.		ate
	oth 🗸	act		11/2	105
		FDD Proje	ect Biologist	T _D	ate
Revision Code: C-	5, A-1, B-6	120	Grone	2/:	22/06
		Cartog	grapher	Ď	ate
	OBSERVATI	ON INFORMATION	ON		
Species	Date(s) Observed	Spawning		Present	Anadromous
coho	9/27/2005	Х			
		-			+
Iccation of mouth and observed up habitat; locations, types, and height Comments: Adult coho GPS Red W. 1984, re	salmon were observed further up Town ARC Town All Town Amto Drint):	estream than prev	iously noted: 61.59430N iously noted: 61.59430N iously noted: 61.59430N chially we chose or chose or	1 148.98859	W WGS84 by
Agenc	1				
Addres					
included in or deleted from Signature of Area Biolo					ly should be
Name of Area Biologist (ple	ease print):				



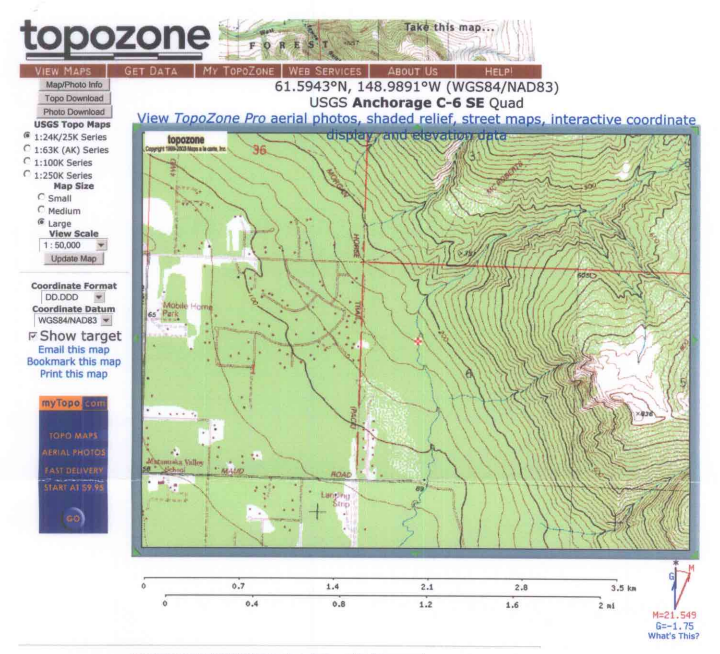
Nomination Form Fish Distribution Database

RECEIVED

STATE OF ALASKA FISH & GAME

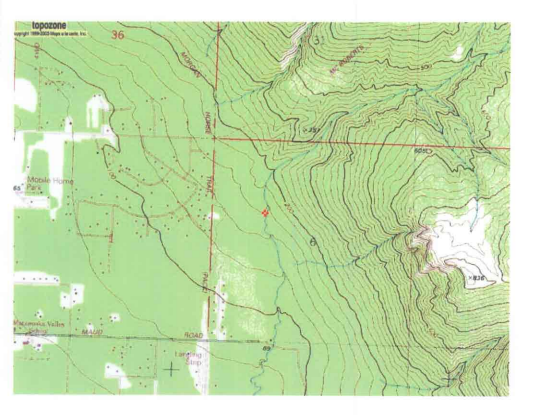
NOV 1 6 2005

Region	Central II	USGS Quad	i(s)	Anchorage (C-6		
ish Distribution Databa	ase Number of Waterway		247-50-10200-2081-302				
Name of Waterway McRoberts Creek		reek	✓ USGS Name		e 🗹 Local Name		
☑ Addition	☐ Deletion ☐ Corr	rection Back	cup Information				
		For Office Use					
Nomination #							
VOITIII audit #		ADF&G F	isheries Scientist		Date		
Revision Year:							
Revision to: Atlas			/IP Operations Mgr.	Date			
	Both						
		FDD P	roject Biologist		Date		
Revision Code:							
		Ca	rtographer		Date		
	OBSE	RVATION INFORMA	ATION				
Species	Date(s) Observed	Spawning	Rearing	Present	Anadromous		
coho	9/27/2005	X					
number of fish and life stag- location of mouth and obse- habitat; locations, types, an	Il supporting documentation that this wa es observed; sampling methods, sampling rved upper extent of each species, as we d heights of any barriers; etc. coho salmon were observed fur	ling duration and area sar vell as other information s	npled; copies of field notes; uch as: specific stream reac	etc. Attach a copy hes observed as s	of a map showing spawning or rearing		
		i	:* - " - "				
Name of Observer (ple	ease print):		*				
Si	gnature:			Date:	<u></u>		
A	gency:	φ					
A	ddress:		,				
This certifies that in m included in or deleted	y best professional judgment ar from the Fish Distribution Datab	nd belief the above in	formation is evidence to	hat this waterbo	ody should be		
Signature of Area Name of Area Biologis		Rutz	Date: 1//19	105 Re	evision 02/05		



TopoZone.com © 1999-2004 Maps a la carte, Inc. - All rights reserved.

Use of this site is governed by our Conditions and Terms of Use. We care about your privacy - please read our Privacy Statement,



JD Johnson

From:

Tom Namtvedt [Tom_Namtvedt@dnr.state.ak.us]

Sent:

Monday, November 14, 2005 11:33 AM

To:

j_johnson@fishgame.state.ak.us

Cc:

David S Rutz

Subject:

Anadromous stream catalog nomination



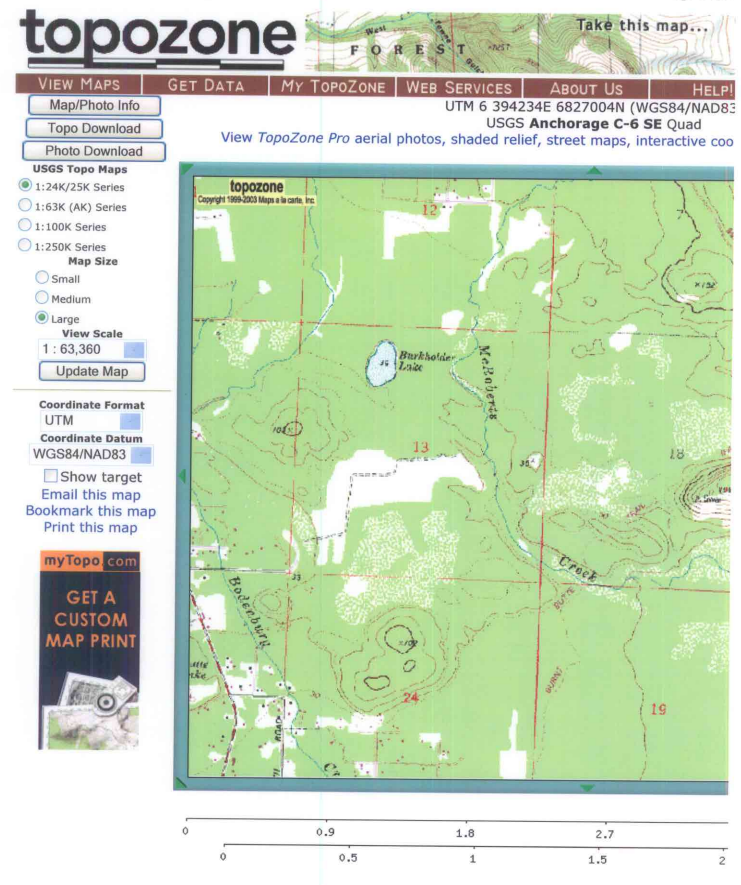


McRoberts McRoberts nomination.xls Creek.jpg

J:

I'm sending in a nomination to extend the range of coho spawning in McRoberts Creek 247-50-10200-2081-302. The observers are seasonal technicians and aren't available today for signatures. I've attached electronic copies of the form and quad mad. A copy signed by Area Biologist Dave Rutz and observers Mike Villegas and Jim Novak will be mailed at a later date.

Tom Namtvedt Habitat Biologist III DNR Palmer

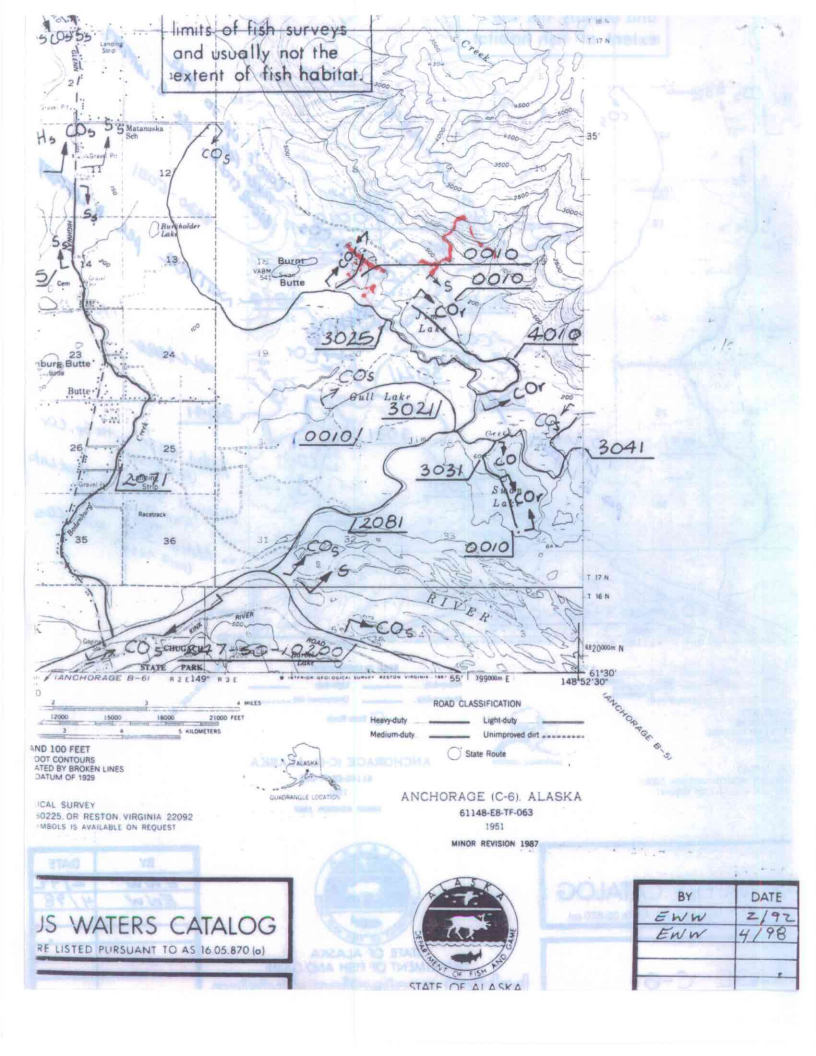


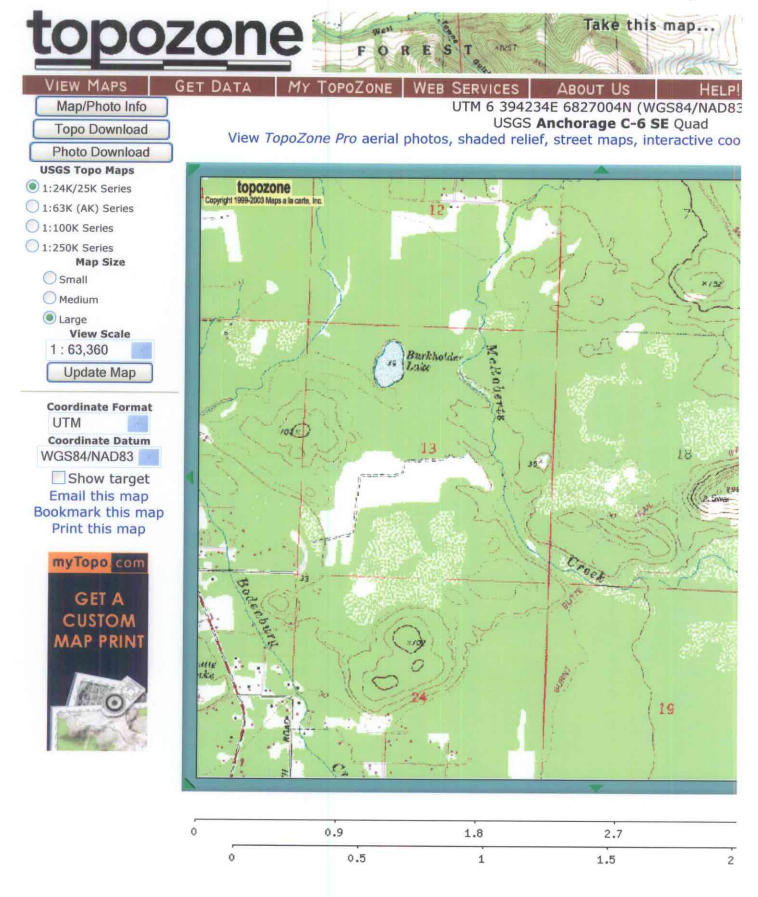
TopoZone.com © 1999-2004 Maps a la carte, Inc. - All rights reserved.

Use of this site is governed by our Conditions and Terms of Use. We care about your privacy - please read our Privacy Statement.

Important to Anadromous Fish

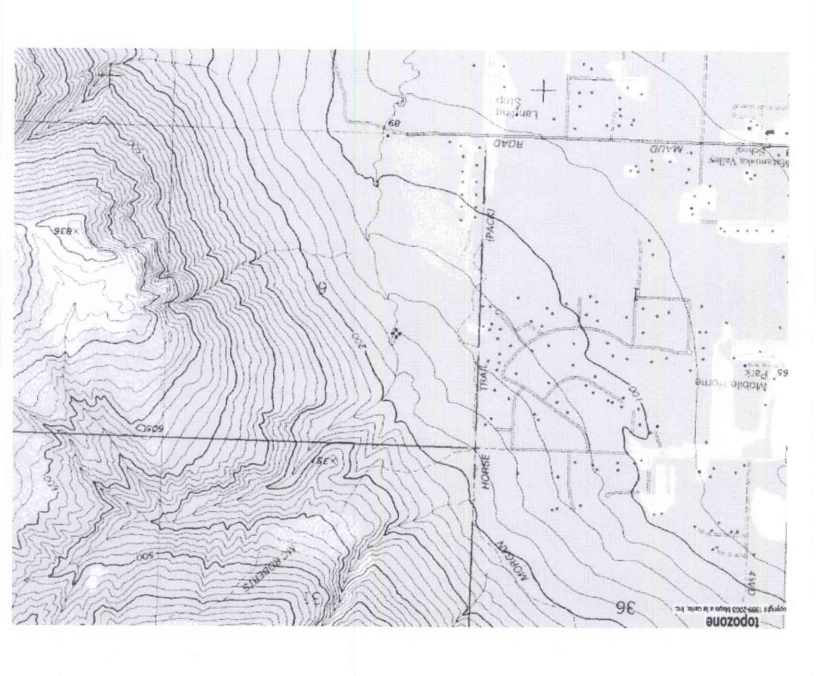
Region S.C.	~	USGS Quo	ANCHOR	AGE C-6	0
Anadromous Water Co	atalog Number of Wate	erway 247-50-	10 200 - 20	81-3025-	4010-00
Name of Waterway	JIM LAKE	1 Jin Cres			
Addition			ckup Information		
		For Office Use			
Nomination #	99 348	NOCO S	CON	6/6	100
Revision Year:	00	the state of the latest st	onal Supervisor		Date
Revision to: Atlas	Catalog	5	CIDE	5 61	5/00
	Both X	AWC	Project Biologist		ate
Revision Code: d-1	, C-1, A-2	_2	. Drove	_ 4	18/00
			Drafted		ate
		OBSERVATION INFORM			
Species	Date(s) Obser		Rearing	Present	Anadromou
<u> </u>	Sept 1981	×24			
Maria Para		The second second		An XTY	
	Rinkley, E. P.				
Comments: Jim HOIO 6 THE WE THEN IN SOUTH CHANGE have AL	LAKE QUES AS DEPICTE ST AND A UTO JIM C END OF I CHANNEL LSO NOTED T MARK IN I	AS NOTE OF COHO SA	T & FLOW ATLAS. I MUD LAK OBERTS CE RENUMBER	EER GT TIM LA	wring or rearing
	ature:	ad o. meky		Date: 5 A	NOS Lyg
This certifies that in my should be included in a Anadromous Fishes per Signature of Area B	or deleted from the Cat r AS 16.05,870.	nent and belief the ab talog of Waters Import	oove Information is ant for Spawning, F	evidence that this Rearing or Migration	s waterbody on of

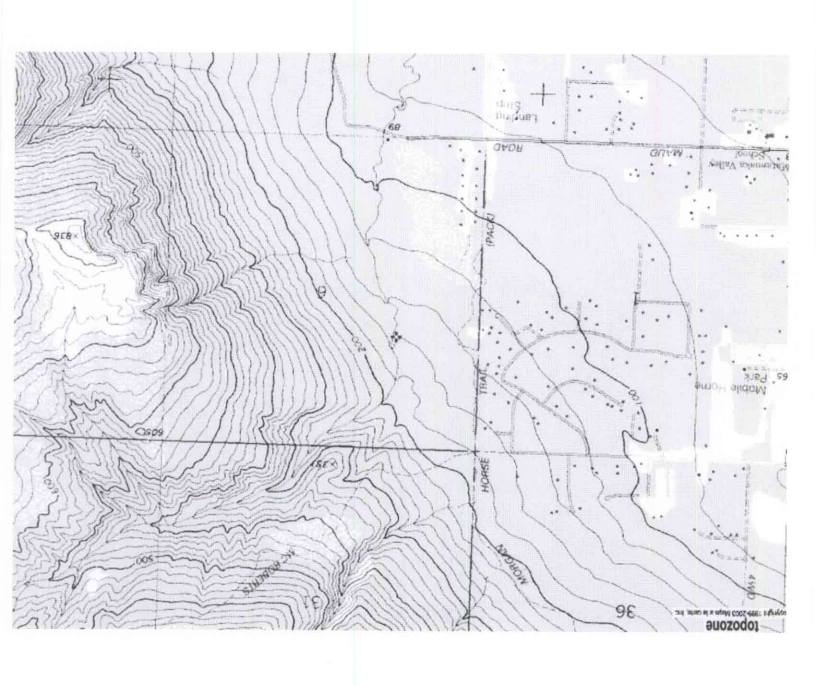




TopoZone.com © 1999-2004 Maps a la carte, Inc. - All rights reserved.

Use of this site is governed by our Conditions and Terms of Use. We care about your privacy - please read our Privacy Statement.





JD Johnson

From:

Suzanne Hayes [suzanne_hayes@fishgame.state.ak.us]

Sent:

Wednesday, November 16, 2005 2:14 PM

To:

J Johnson (E-mail)

Subject: FW: McRoberts Survey

McRobert's creek survey notes and map

-----Original Message-----

From: Thomas A Cappiello [mailto:thomas_cappiello@fishgame.state.ak.us]

Sent: Monday, September 26, 2005 9:57 AM

To: Susie (E-mail)

Subject: McRoberts Survey

Remember that the total count 1430 includes those fish counted in that "tributary". I wrote down how many counted in the trip in your notebook, need to subtract those if you don't normaly survey that trib. Would be nice to found out if that is a tributary or if it is just a separate channel.

Here's a map with the waypoints overlay, using WGS84. I didn't mark the upper limit of the "tributary" we counted which would be 61.34.298N; 148.00.010 using WGS84 datum.

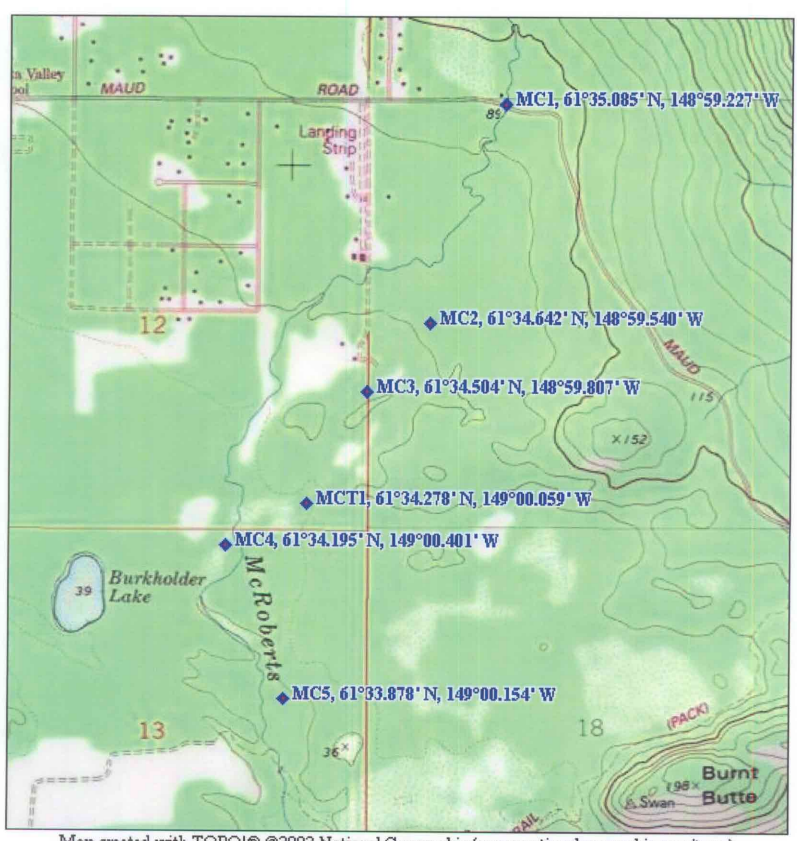
6 1 3 4 19.75265 1470 59 52,74083

Either the Map was wrong to begin with or the creek really changed course, or my GPS was really off. But this is an interesting set of waypoints. The last one is pretty close the the mapped channel so I tend to think both the map was a little off and the creek may have changed, as we could see in the lower Alluvial and Bog sections, the creek had lots of room to change. I did see remnants of an older channel where the alluvial fan was (where we saw most dead fish; ~MC2). It would be good to get a GPS reading of where the creek crosses Maud, for calibration. I never did that, the waypoint marked in the map comes from the map itself. I think what is needed is a recent low altitude aerial photo to really pin down the course of this creek. I would have rated the survey from the road to just a bit below MC2 fair, but below that poor.

Thomas Cappiello, Fishery Biologist
Statewide Aquatic Resources Coordination Unit
Alaska Department of Fish and Game
Sport Fish / Research and Technical Services Section
333 Raspberry Rd Anchorage, Alaska 99518
thomas_cappiello@fishgame.state.ak.us
(907) 267-2395

NAD 63 te NAI 27 a Valley MC1, 61°35.085' N, 148°59.227' W 61 35 7.01463 anding Strip 148 59 5.66657 61 34 40.43732 148 59 24.44664 MC2, 61°34.642' N, 148°59.540' W MC3, 61°34.504' N, 148°59.807' W 61 34 32 158 42 148 59 46.46687 6 MCT1, 61°34.278'N, 149°00.059'W 61 34 18 59995 MC4, 61°34.195'N, 149°00.401'W /46 59 35.5870 61 34 13.62133 Burkholder Lake 149 00 16.10701 MC5, 61°33.878' N, 149°00.154' W 149 00 1.78 tos 13

Map created with TOPO!® @2003 National Geographic (www.nationalgeographic.com/topo)



Map created with TOPO!® @2003 National Geographic (www.nationalgeographic.com/topo)

